

Resident extent parameters 200

Resident mode instruction	201
Beginning position information of resident extent	202
End position information of resident extent	203

# FIG.3

Resident extent table 300

Beginning pointer	301			
End pointer	302			
Individual extent			Front pointer 1	(304)
information in resident area	303		Back pointer 1	(305)
	"	1 entry	Beginning position information resident extent 1	n of (306)
			End position information of resident extent 1	(307)
		, i	Front pointer 2	(308)
		,	Back pointer 2	(309)
			Beginning position information resident extent 2	n of (310)
		, , , ,	End position information of resident extent 2	(311)
		,	:	
		<b>\</b>	Front pointer n	(312)
		<b>\</b>	Back pointer n	(313)
		, , , , , , , , , , , , , , , , , , ,	Beginning position information of resident extent n (314)	
		į	End position information of resident extent n	(315)

## Device proper information table 400

		_
Number of resident extent for address #0	(401)	$\bigcap$
Beginning resident extent pointer for address #0	(402)	1 entry
End resident extent pointer for address #0	(403)	
Number of resident extent for address #1	(404)	
Beginning resident extent pointer for address #1	(405)	
End resident extent pointer for address #1	(406)	
:		,
· :		
Number of resident extent for address #n	(407)	
Beginning resident extent pointer for address #n	(408)	
End resident extent pointer for address #n	(409)	

FIG.5

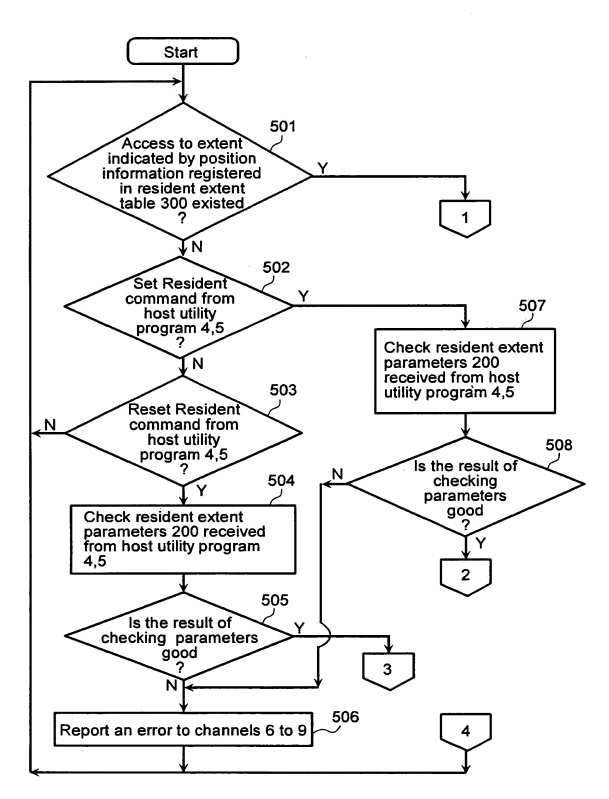


FIG.6

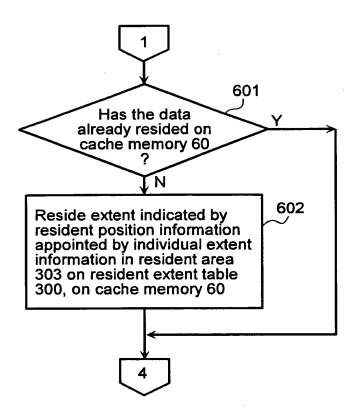


FIG.7

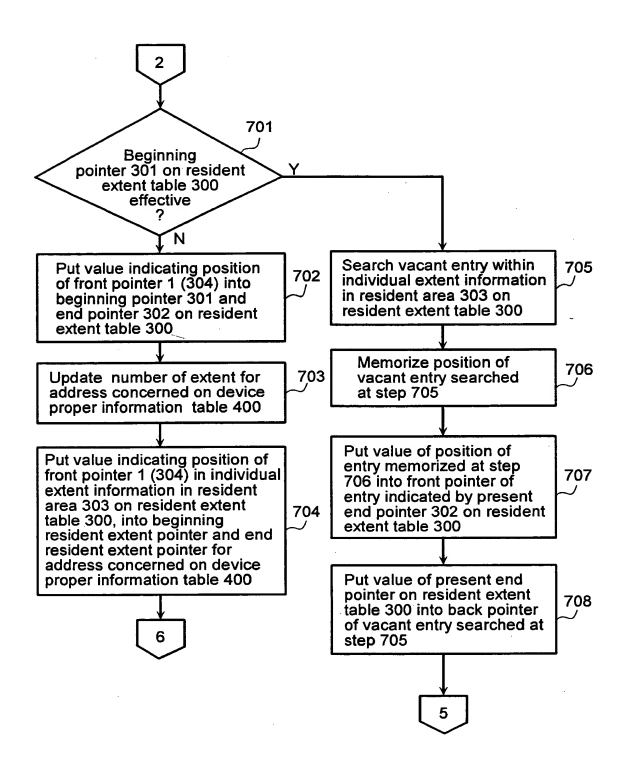


FIG.8

